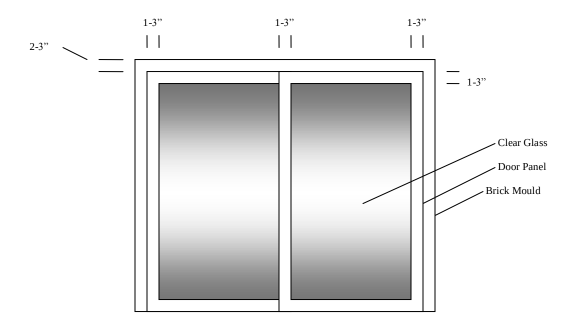
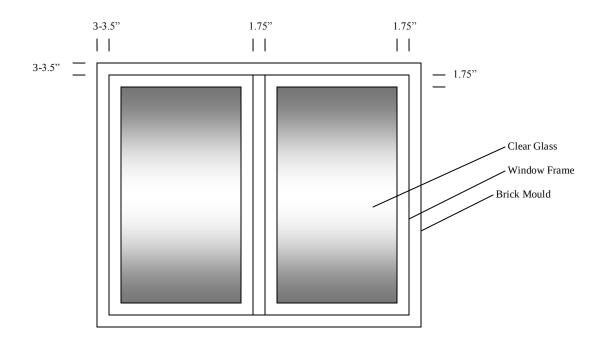
# Replacement Sliding Patio Door Specifications:

- The existing rough opening may not be modified resizing of the rough opening is not permitted.
- 2. Replacement unit width must be within 1 3/4 inch of existing rough opening width.
- 3. Replacement unit height must be within 1/4 inch of existing rough opening height.
- 4. Unit must be a 2-panel sliding patio door with one operating and one stationary panel swinging doors are not permitted.
- 5. Panel sizes must be identical. Example: an 8 foot wide replacement door must contain two 4 foot panels
- ${\bf 6}.$  Panel orientation (left or right panel sliding) must match the orientation of the unit being replaced
- 7. Panel rails must be equally sized between 1 and 3" in width
- 8. Panel stiles must be equally sized between 1 and 3" in width
- 9. All exterior components (frame, rails, stiles, trim/brick mould, insect screen frame) must be white.
- $10. \ \mbox{Panel glass must be clear: tinted, frosted, or etched glass is not permitted.$
- 11. No grills or lattice permitted this includes interior removable grills.
- 12. The exterior trim/brick mould must be between 2 and 3 inches wide.
- 13. The exterior trim/brick mould must abut the existing siding modification (extending or cutting back) of the existing siding is not permitted
- 14. The installation must conform to building code and the doors must be installed so as to prevent water from penetrating the exterior of the building.
- 15. Replacement doors must be installed by a licensed and insured contractor



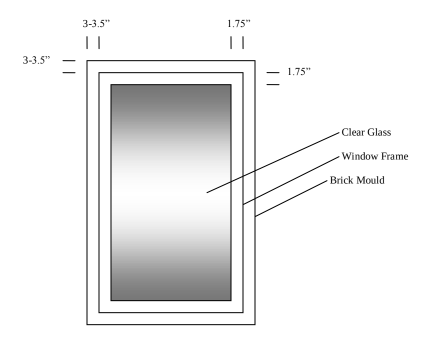
#### Replacement Dual Casement Window Specifications:

- The existing rough opening may not be modified resizing of the rough opening is not permitted.
- 2. Replacement unit width must be within 1 3/4 inch of existing rough opening width.
- 3. Replacement unit height must be within 1/4 inch of existing rough opening height.
- 4. Unit must be a 2-sash, vertically hinged, swing-out casement window.
- 5. Sash sizes must be identical and both sashes must be operational. Stationary sashes are not permitted.
- 6. Mullion width as viewed from the exterior must be 1 %'' consisting of a 1 %'' raised center with a %'' reveal on each side
- 7. Sash rails must be 1  $\frac{3}{4}$  in width
- 8. Sash stiles must be 1 ¾" in height
- 9. All exterior components (frame, rails, stiles, mullion, trim/brick mould) must be white.
- $10.\,$  Sash glass must be clear: tinted, frosted, or etched glass is not permitted.
- 11. No grills or lattice permitted this includes interior removable grills.
- 12. The exterior trim/brick mould must be between 3 and 3  $\frac{1}{2}^{\prime\prime}$  wide.
- 13. The exterior trim/brick mould must abut the existing siding modification (extending or cutting back) of the existing siding is not permitted
- 14. The installation must conform to building code and the window unit must be installed so as to prevent water from penetrating the exterior of the building.
- 15. Replacement window units must be installed by a licensed and insured contractor



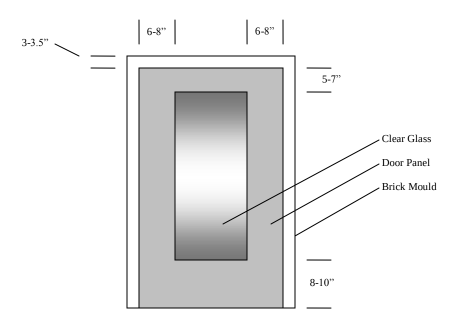
# Replacement Single Casement Window Specifications:

- 1. The existing rough opening may not be modified resizing of the rough opening is not permitted.
- Replacement unit width must be within 1 3/4 inch of existing rough opening width. 2.
- 3. Replacement unit height must be within 1/4 inch of existing rough opening height.
- 4. Unit must be a single, vertically hinged, swing-out casement window.
- 5. The sash must be operational and the orientation (left or right hinge) must match the unit being replaced. Stationary sashes are not permitted.
- 6. Sash rails must be 1  $\ensuremath{^{34}}''$  in width
- 7. Sash stiles must be 1  $\frac{3}{4}$ " in height 8. All exterior components (frame, rails, stiles, trim/brick mould) must be white.
- Sash glass must be clear: tinted, frosted, or etched glass is not permitted. 9.
- $10.\ \mbox{No grills}$  or lattice permitted this includes interior removable grills.
- 11. The exterior trim/brick mould must be between 3 and 3  $\frac{1}{2}$  wide.
- 12. The exterior trim/brick mould must abut the existing siding modification (extending or cutting back) of the existing siding is not permitted
- 13. The installation must conform to building code and the window unit must be installed so as to prevent water from penetrating the exterior of the building.
- 14. Replacement window units must be installed by a licensed and insured contractor



# Replacement Entry Door Specifications:

- 1. The existing rough opening may not be modified resizing of the rough opening is not permitted.
- 2. Replacement unit width must be within 1 3/4 inch of existing rough opening width.
- 3. Replacement unit height must be within 1/4 inch of existing rough opening height.
- 4. Unit must be a single, vertically hinged, swing-in door.
- 5. The door must be operational and the orientation (left or right hinge) must match the unit being replaced.
- 6. The door panel must contain a single lite.
- 7. Door rails must be equally sized between  $6^{\prime\prime}$  and  $8^{\prime\prime}$  width
- 8. Door bottom stile must be between 8'' and 10'' in height
- 9. Door top stile must be between  $5^{\prime\prime}$  and  $7^{\prime\prime}$  in height
- 10. All exterior components (frame, panel, trim/brick mould) must be white.
- 11. Panel glass must be clear: tinted, frosted, or etched glass is not permitted.
- 12. No grills or lattice permitted this includes interior removable grills.
- 13. The exterior trim/brick mould must be between 3 and 3  $\frac{1}{2}$  wide.
- 14. The exterior trim/brick mould must abut the existing siding modification (extending or cutting back) of the existing siding is not permitted
- 15. The installation must conform to building code and the door unit must be installed so as to prevent water from penetrating the exterior of the building.
- 16. Replacement door units must be installed by a licensed and insured contractor



# Replacement Storm Door Specifications:

- 1. The Replacement door must be a single, vertically hinged, swing-out, 2-panel storm door.
- 2. The door must be operational and the orientation (left or right hinge) must match the unit being replaced.
- 3. The top door panel must be a single opening that can be filled with a removable glass window or a single screen window. Sliding-sash screen/glass combinations are not permitted.
- 4. The bottom door panel must be solid and between 10 and 12" high.
- 5. The mullion must be between 2" and 3" high
- 6. Screen windows may have up to 3 horizontal bracing members
- 7. Door rails must be equally sized between 2 1/2'' and 3 1/2'' width 8. Door stiles must be the same size in height as the rails are in width (measurement in number 5 above)
- 9. All exterior components (frame, rails, stiles, mullion, glass frame, screen frame) must be white.
- 10. Glass must be clear: tinted, frosted, or etched glass is not permitted.
- 11. No grills or lattice permitted this includes interior removable grills.
- 12. The installation must conform to building code.

